VTE Model vs. CTE Delivery System Comparison

1987 The Arizona Model for Vocational Technological Education

- 1. Levels provided for grades 7-12
- 2. Level IV represents entry-level jobs or advanced training
- 3. Level II contains broad foundational skills for 9th-10th grade students
- 4. Designed to prepare students for entry-level jobs
- 5. 2 Carnegie Units across 3 Levels
- 6. Model contains 4 Levels:
 Level I Technological foundations
 Level II Broad exploration
 Level III Occupational preparation
 Level IV Entry-level employment or
 advanced training

Similarities

- 1. Coherent sequence required
- 2. Postsecondary education
- 3. Skill development
- 4. Workforce preparation
- 5. Coherent sequence
- 6. Both models contain 4 levels

2007-2008 CTE Delivery System

- Career Exploration and Career Preparation provided for grades 7-12
- 2. Career Management requires continuous learning
- 3. Career Preparation courses for 10th grade students specific to program standards
- 4. Designed to prepare students for workforce success and continuous learning
- 5. 2 Carnegie Units in Career Preparation
- 6. CTE Delivery System contains 4 levels:

C:\Helen\ModelVSCTE.doc